Municipality/Organization:	City of Everett	
EPA NPDES Permit Number:		107871
MaDEP Transmittal Number:	W- 035930	

**Annual Report Number** 

& Reporting Period:

No. 1: March 03-March 04

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#### NPDES PII Small MS4 General Permit **Annual Report**

Part I. General Information

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#### Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:	Jul Juni
Printed Name:	Julius OFURIE
Title:	CITY ENGINEER
Date:	4-11-05

#### Part II. Self-Assessment

permit conditions. In addition, a brief synopsis of progress to date on implementation of minimum control measures is provided below The City of Everett has completed the required self-assessment and has determined that our municipality is in compliance with all

volunteer base for clean-up and other events, providing means of capacity building through direct personal contact (word of mouth). from Mystic River Watershed Association serving multiple purposes through creating sense of stewardship and responsibility, creating through introduction of environmental NGOs and their programs to festival). Creation of "Friends of Everett Waterfront with support combined with Chamber Business Festival allows for Chamber to fund event allowing city to educate both citizens and businesses business community through Chamber of Commerce has allowed for funding of events that serve a dual purpose (River Festival Positive: Portions of the SWMP tie in nicely with on-going programs and desired results in other efforts of the city. Outreach to local

desire is there, pressing daily duties in the era of decreased financial aid to cities often relegate portions of Everett SWMP to second government. Then there is the need to educate taskforce members ... BPMs cannot be evaluated until they are understood. While the department heads to these new requirements and obligations serves as an example of the need to create a new mindset with in municipal Negative: Various issues, not the least of which is funding, has contributed to a less than full completion of goals. Educating city

City website in need of update but funding not there to allow for update which would allow for introduction of materials through

that they, in fact, have a waterfront to protect! This re-discovery of the waterfront has been a huge success in Year 1 and puts us on the Overall: Everett should get a passing grade for efforts made in Year 1 of permit. Everett's history is one where only industry knew of path to getting back up to speed on the goals of our SWMP. waterfront and so Everett Officials face the onerous task of not only informing it's people of the steps needed to clean their water but

# Part III. Summary of Minimum Control Measures

### 1. Public Education and Outreach

Measurable Goal(s)  Progress on Goal(s)  Permit Year 1  (Reliance on non-municipal partners indicated, if any)  Year 1: Procure, develop or adapt one brochure/fact sheet on stormwater issues; post stormwater information on City web site  Years 2 through 5:  Distribute information quarterly, utility customers, both residential and including "Wistor TV shows including "Wistor TV shows including "Wistor TV shows in Goal(s)  Permit Year 1  (Reliance on non-municipal partners indicated, if any)  Establishment of Everett Waterfront of Everett Waterfront on City waterspaper and TV. Talks have included "Mystic Edison Plant and it's included "Mystic River", "Low Impact Development for Stormwater Management", "Porpoises in the Mystic River, A Research Project of the New England Aquarium" creation and/or broadcasting of waterways related cable TV shows

Revise dog licensing materials to include information on stormwater issues related to pet waste management, and use revised materials. Conduct limited visual survey of City-owned parklands to determine where additional signs, pooper scooper stations or repairs to same may be needed. Install/repair signage and pooper scooper stations in selected locations.  CONCOMM Year 1: Revise dog licensing materials. Years 2 and 4: Conduct limited visual survey of City- owned parklands. Years 3 and 5: Install/repair signage and pooper scooper stations in selected locations.	ng CONCOMM le e use use use gens, tions tions ge
	Year 1: Revise dog licensing materials. Years 2 through 5: Use revised materials. Years 2 and 4: Conduct limited visual survey of Cityowned parklands. Years 3 and 5: Install/repair signage and pooper scooper stations based on survey results.
Year 1: Revise dog licensing materials. Years 2 through 5: Use revised materials. Years 2 and 4: Conduct limited visual survey of Cityovned parklands. Years 3 and 5: Install/repair signage and pooper scooper stations based on survey results.	e dog erials. gh 5: laterials. ed of City- nds. signage ooper on
	-Dog licensing materials under revisionAnimal Control Officer scheduled for survey.

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					20012000
					Revised
		annually.			
		web site semi-			
		public. Update the			
		facilities open to the			<del></del>
		other municipal		•	
		City Hall, libraries or			
		fact sheet available at			
		making a brochure/			
		a community event; or			
		brochure/fact sheet at			
		distributing a			
		television station;		-	
		City's community			
	the New England Aquarium."	information on the			
	Mystic River, A Research Project of	records; airing			_
	Management", "Porpoises in the	on tax assessor			
	Impact Development for Stormwater	property owners based			
	Effects on the Mystic River", "Low	fact sheet to business			_
	included "Mystic Edison Plant and it's	mailing a brochure/		or waste.	
	newspaper and TV. Talks have	quarterly, via either		and improper disposal	-
	public and advertised in local	Distribute information		with illicit discharges	
	Speaker Series. Free talks open to the	Years 2 through 5:		the hazards associated	
	- Establishment of Everett Waterfront	web site.		include information on	
	upgrades to these systems.	information on City		municipal employees.	
	in 21E sites and the start of planning	post stormwater		City web site for	
	discuss privately owned waste systems	stormwater issues;		owners; and post on	
- Meet measurable goals as outlined	-Meetings with business community to	brochure/fact sheet on		business property	-
program.	materials still on going.	develop or adapt one		educational material to	
-Continue to seek funding for this	-Procurement and development of	Year 1: Procure,	CONCOMM	Develop and distribute	1-1.3

Revised						-					1-2
							school children.	for Everett public	educational program	implement an	Develop and
											MOCED
				3 through 5.	annually during Years	conducted once	The program will be	and 2, respectively.	will occur in Years 1	program development	Conceptual and final
Malden River. 6 students selected and brought out on FEW boat tour.	with water quality testing of the	related science experiments starting	juniors and seniors to perform water	pilot program allowing high school	-Outreach to Everett High School for	of watershed education course.	students. Providing input for creation	BOE approved curriculum for K-12	and Medford that creates online Mass	collaborative between Everett, Malden	-Outreach to TriTec, an educational
										outlined.	- Meet measurable goals as

### 2. Public Involvement and Participation

					Revised
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		reports			
		the required annual			
		prepare and submit			
		per year. It will			
		least four meetings			
		task force will hold at			
•	representatives to join the Task Force	permit period. The			
	community and resident	eight months of the	•		
	Task Force is still seeking additional	Force within the first			
	meeting completed. Tasks assigned.	serve on the Task		Task Force.	1-7
ŀ	Selection of members and first	Identify individuals to	MOCED	Establish Stormwater	ວ -
	indicated, if any)				
	(Reliance on non-municipal partners		Name		
	Permit Year 1		Dept./Person		10#
	Progress on Goal(s) –	Measurable Goal(s)	Responsible	BIVIT Description	IN #
4	*	MA	Damarahla	RMD Description	_

					Revised
- Meet measurable goals as outlined.	-Waterfront Cleanup held on April 24, 2004 at Gateway Mall Park along Malden River. 15 people attended and 10 bags of trash collected. Supplies donated by Home Depot of Everett.	Year 1: Develop program and invite participation of other organizations. Years 2 through 5: Conduct one clean-up day annually.	MOCED	Conduct River Clean- up Day	2-3
					Revised
- Meet measurable goals as outlined.	Contact with MyRWA made and plan in place. Awaiting drain plans. City is in process of finalizing GIS data layer of drainage system components. Field verification of mapping scheduled to take place in Spring '04; mapping scheduled for completion in Fall '04. Stenciling will take place after components and discharge locations confirmed. Estimated date for program is Fall '04 or Spring '05.	Year 1: Contact Mystic River Watershed Association and/or other organization and develop phased stenciling plan. Years 2 through 5: Implement phased plan. Stencil 30% of all City-owned catch basins over five year permit term.	MOCED	Implement Catch Basin Stenciling Program.	2-2

			Revised		2-5	Neviscu	Domicad									•••								-							2-4
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Seek easement to waterfront								-																	Hotline	Establish Stormwater
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MOCED						_		•			-		_													CONCOMM
to allow citizen access.	with property owner	Letter of Agreement	City has obtained	owner by Year 2.	Year 1: Propose easement to property			Board of Health.	Development, and	Economic	Community and	Mayor's Office of	Department, DPW,	with Engineering	items. Share data	action on 80% of the	undertake follow-up	database regularly,	number, update	publicize hotline	Years 1 through 5,	discharges. During	unusual outfall	illicit connections and	concerns, possible	maintenance	operation and	issues, including	stormwater related	database of	Year 1: Create
programming.	was televised on local cable access	October 2003 and the filmed ceremony	the waterfront park took place in	provided access sought. Dedication of	City is unlikely to pursue easement since Letter of Agreement has																							,	departments in progress.	-Communication network between	-Research and compilation on going.
			,	property.	Continue to advertise access to the waterfront through the Mellon Bank																									gome de culture.	- Meet measurable goals as outlined

## 3. Illicit Discharge Detection and Elimination

Nevised	Danies d		J=1	2	-	15 #	BMP
	system.	study of drainage	Conduct nyaranne	Conduct			BMP Description
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Engineer/DPW	City	2	Name	Dept./Person	Responsible
	of Year 2	modeling by the end	Complete hydraulic				Measurable Goal(s)
		requirements.	-Not applicable under Year 1	indicated, if any)	(Reliance on non-municipal partners	Permit Year 1	Progress on Goal(s) -
			- Meet measurable goals as outlined.			Permit Year 2	Planned Activities -

					Revised
- Much of the work proposed for Year 1 under this BMP will be undertaken in Year 2.	Since mapping and dry weather discharge sampling was delayed, the prioritization of outfalls and investigations relative to illicit connections has been similarly postponed. When the GIS data layer is available, and database up to date, these resources will be used in the initial planning for illicit discharge detection and elimination, and findings as well as corrective actions will be entered into the database for purposes of maintaining a current record.	Year 1: Prioritize outfalls, evaluate funding sources for identifying and removing illicit connections, and develop a system for maintaining electronic records of the program. Conduct field investigations of prioritized area to locate and remove illicit connections within two years of dry weather field screening subject to funding constraints.	City Engineer/DPW	Develop and implement a plan to identify and remove non-stormwater discharges to the MS4.	3-5s
					Revised
- Meet measurable goals as outlined	-Not applicable under Year 1 requirements.	Year 2: Create a GIS of stormwater system showing locations of known City-owned pipes, manholes, catch basins, outfalls.  Attribute information such as pipe size, construction material, age, etc., will be entered into the system where available.	City Engineer/DPW	Map the stormwater collection system in a GIS.	3-4

## 4. Construction Site Stormwater Runoff Control

			<b>D</b> #	RMD
			PHIX PESCRIPTION	BMD Dogguinting
	Name	Dept./Person	Responsible	
			Measurable Goal(s)	
indicated, if any)	(Reliance on non-municipal partners	Permit Year 1	Progress on Goal(s) -	
		Permit Year 2	Planned Activities –	

4-3	4-2 Revised	4-1 Revised
Identify Preferred Standard Construction Site Runoff Controls	and enforcement of construction control measures program.	Revise Site Plan Review Ordinance/Regulations/ Procedures.
CONCOMM	CONCOMM	MOCED
Year 1: Identify preferred best management practices. Year 3: Complete a draft "Preferred Standard Construction Site Runoff Controls" document. Year 4: Distribute to contractors.	Year 2: Develop program. Years 3 through 5: implement program.	Year 1: Develop draft changes to the ordinance. Year 2: Present proposed changes to Mayor/Common Council/Board of Aldermen. If not approved, revise if necessary and present in Years 3 through 5 until approved. Develop and present to Planning Board revised Site Plan Review regulations and/or procedures within six months of adoption of ordinance.
-Identified need to educate task force membersEducation of Stormwater Task Force Members ongoing. (3 members attended Stormwater Symposium).	-Not applicable under Year 1 requirements.	-Model Ordinance under review and draft underway.
- Meet measurable goals as outlined.	- Meet measurable goals as outlined.	- Meet measurable goals as outlined.

Revised			5-2.1	Revised		-		<u> </u>		<u>.                                      </u>											5-1
		selected structural BMPs.	Require DPW review of														(	and guidance	control ordinance,	construction runoff	Develop post-
		Engineer/DPW	City									-		1		-				Board	Planning
	maintenance issues. Year 2: Develop final procedure. Years 3-5 implement procedure	procedures for evaluation of BMPs	Vegr 1: Develop droft		ordinance adoption.	within six months of	hearing thereon	conduct a public	guidance to the	procedures and	regulations,	necessary. Present the	Years 4 and 5 if	Aldermen. Present in	Council / Board of	Mayor / Common	ordinance to the	public meeting. Year	ordinance and hold a	construction runoff	Year 2: Draft the post-
	Members ongoing. (3 members attended Stormwater Symposium).	membersEducation of Stormwater Task Force	Thorist of the state of the sta																	requirements.	-Not applicable under Year 1
	We propose to address Year 1 goals in Year 2 of the program and meet measurable goals as outlined thereafter.	<ul> <li>After additional informational meetings with responsible officials, draft procedures will be developed.</li> </ul>																			- Meet measurable goals as outlined

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- NCAISCH	pricod															7.4.4	<u> </u>
													orrangian DIAN o	structural RMPs	maintenance of	to find operation and	Leighlich a machanian
															Engineer/DPW	City	2
		unrough 5.	and present in Years 3	If not adopted, revise	Board of Aldermen.	Common Council /	present to Mayor /	revise draft and	community. Year 2:	solicit input from the	a public meeting to	mechanism, and hold	a drait lunding	mechanisms, develop	potential funding	Year 1: Investigate	4,
							ordinance development process.	A public meeting will be held during	funding mechanisms will be discussed.	during which opportunities for	have been developed and finalized,	undertaken after necessary ordinances	complete this task. This task will be		that additional education of municipal	Stormwater Task Force has established	
												opportunities.	exploration of funding	development of ordinances with	municipal officials and coordinating	- Continue to work on educating	

# 6. Pollution Prevention and Good Housekeeping in Municipal Operations

Revised		6-1	BMP ID#
	Prevent and Reduce Pollutant Runoff from Municipal Operations.	Implement a Plan to	BMP Description
		City Engineer/DPW	Responsible Dept./Person Name
	plan. Implement plan beginning in Year 3.	By the end of Year 2, develop and adopt a	Measurable Goal(s)
		-Not applicable under Year 1 requirements.	Progress on Goal(s) –  Permit Year 1  (Reliance on non-municipal partners indicated, if any)
		- Meet measurable goals as outlined.	Planned Activities – Permit Year 2

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA)

NOT APPLICIBLE AS NO TMDL ESTABLISHED FOR EVERETT RECIEVING WATERS